Mitchell R. Feigenbaum

Burke, VA 22015

[571-623-4086](tel:5716234086) | [mfeigenbaum23@gmail.com](mailto:mfeigenbaum23@gmail.com) | [https://mrf-dot.github.io](https://mrf-dot.github.io/) | [linkedin.com/in/mitch-feigenbaum-a6284127b](https://www.linkedin.com/in/mitch-feigenbaum-a6284127b/)

**EDUCATION**

**James Madison University Harrisonburg, VA**

*Bachelor of Science in Computer Science* Expected 2027

* **GPA:** Cumulative: 3.7
* **Credits Earned:** 63 Semester Hours
* **Relevant Coursework:** Logic and Control Flow, CPU Architecture, Algorithms, Discrete Structures

**WORK & LEADERSHIP EXPERIENCE**

**Camp Achva (Pozez JCC of Northern Virginia) Fairfax, VA**

*Sports Specialist* June 2024 – August 2024

* Led sports activities and games with campers in kindergarten through fifth grade
* Responsible for camp safety, deploying equipment, and maintaining a fun and inclusive atmosphere

**Boy Scouts of America Springfield, VA**

*Sales Associate* August 2022 – August 2023

* Used intimate knowledge of the scouting program and camping to sell, market, and present products
* Worked with Mi9 Mosaic POS systems, sensitive payment, and secured data

**Troop 1346 Burke, VA**

*Eagle Scout, Troop Guide, Senior Patrol Leader* March 2016 – June 2022

* Worked hundreds of hours of community service in conservation and community outreach

**SKILLS**

* **Programming Languages:** HTML/CSS/JS, Python, Java, C, PowerShell, Shell Script (SH/BASH/ZSH)
* **Microsoft Office:** Word, Excel, PowerPoint, Access, Outlook
* **Operating Systems:** Microsoft Windows, Linux

**PROJECTS**

* Personal code repository [github.com/mrf-dot/personal](https://github.com/mrf-dot/personal)
* 60 page programming guide made in Roff document format language [github.com/mrf-dot/proguide](https://github.com/mrf-dot/proguide)
* YouTube command line interface made in PowerShell [github.com/mrf-dot/yt](https://github.com/mrf-dot/yt)
* Multi-call card/blackjack program written in C [github.com/mrf-dot/blackjack](https://github.com/mrf-dot/blackjack)
* Java class to visualize sorting arrays using multiple sorting algorithms [github.com/mrf-dot/sortlist](https://github.com/mrf-dot/sortlist)
* An implementation of a WinGolf (esoteric language) interpreter in C [github.com/mrf-dot/wingolf](https://github.com/mrf-dot/wingolf)